## 10 June 1981

	MEMORANDUM FOR:	Chief, Building Planning Staff, OL	
STAT	FROM:	Administrative Officer, OGC	
	SUBJECT:	Project Organization	
·.	REFERENCE:	Memorandum from Chief, Building Staff to Building Planning Committee Members, subject as above, dated 6 May 1981	
	l. As requ questions raised	uested the following is OGC's response to I in the referenced memorandum, paragraph four.	
	Question:	(1) Are there components in these spaces that could not or should not move to Langley? Identify the organizations.	
	Answer:	(2) The OGC Logistics and Procurement Law Division is now located in	STA
	Question:	(1) Are there elements not covered by this planning assumption that should move to Langley, e.g., elements atetc? Identify the organization.	STA
	Answer:	(2) Not applicable to OGC	
	Question:	(1) Provide estimates of Headquarters personnel ceiling for 1987 and circa 2000. To the extent possible, indicate organizational areas of expected growth/reduction.	
STAT <b>✓</b>	Answer:	(2) Over the period of the last six years, OGC has expanded from a total staffing complement of personnel to a total of today. That is a	STA
	<b>,</b>		

			*			
		,	N		,	• ,
TAT		comp and	year. We are arison to leg agencies of s	still quite al offices in imilar size a	rease of about small in other Department of Sta	gal
STAT		has have diff	about t here. On th icult to pred	he number of e other hand, ict whether m	attorneys that, it is quite major portions o	we of
·		our few tota FOIA of t any Our	practice will years. For e lly and retro, then that whis Office. answer to the best estimate	remain active xample, if the actively exemile have an interest on is that by I	ve over the next ne Agency is mpted from the impact on the ne wite obvious that at best a guess 1987 our total	eeds at
STAT					d by 2000 it may strength is as	rbe STAT
			Staff Positi Part-time Em Contract Emp Employees on Assignment Total	ployees loyees Rotational		STAT
	,				•	
	Quest	mach 2000 proc capa	essors, speci	xpected by 19 of number of al purpose co will be help:	987 and circa terminals, enters, storage ful in designing	
	Answe	1987 load year woul year	and circa 20 in OGC at the S OGC has expect this	00 will dependent time. Howarded at a statement to con-	machine support nd upon the work wever, in past teady pace. We ntinue through thine support are	k the
		·	1987	20	00	
•*		clude LEXIS	, a legal res			STAT
₹*	<del>-</del>		. IOI CUCII CIIIP			
	(b) Word	Processors				STAT

(c) Storage capacities: Unknown

(d) Special Purpose Vault: OGC Library 2665 sq. ft. in 7B corridor

Question: Are there new technologies being considered for

Headquarters application that may present unique

requirements for floor loading, power, and environmental control above and beyond those necessary to support current computer and

communications technology? If so, describe the

STAT

expected characteristics.

				time.
			<u>-                                    </u>	7